Listing and Amendments to the Claims

This listing of claims will replace all previous versions and listings of claims:

1.(original) A digital signal transmission apparatus comprising:

a multiplexer having an output port, an input port for inputting an information bit-stream and an input port for inputting a placeholder bit-stream, for multiplexing the bit-streams inputted from the input ports to form a multiplexed bit-stream for output on the output port;

a data formatter for receiving the multiplexed bit-stream and for replacing bits of said placeholder bit-stream within the received multiplexed bit-stream with bits derived from said information bit-stream within said received multiplexed bit-stream to form a modified bit-stream:

an encoder for encoding the modified bit-stream to produce an encoded bit-stream; and

a transmitter for transmitting the encoded bit-stream.

2.(original) The apparatus of claim 1, wherein the deriving creates a new bit, but retains any bit from which derivation has occurred.

3.(original) The apparatus of claim 2, wherein said replacing comprises duplicating bits of said information bit-stream within said received multiplexed bit-stream to form duplicate bits and substituting the duplicate bits to replace bits of said placeholder bitstream within said received multiplexed bit-stream.

4.(original) The apparatus of claim 1, wherein the multiplexer is configured to multiplex an additional bit-stream in forming said multiplexed bit-stream, the data formatter is configured to bypass said replacing when operating on said additional bit-stream within said received multiplexed bit-stream to form said modified bit-stream, and the encoder is configured to process every bit of said modified bit-stream when operating on bits derived from said additional bit-stream and to process every other bit of said modified bit-stream when operating on bits derived from said information bit-stream.

5.(previously presented) The apparatus of claim 1, wherein the multiplexer is configured with an additional input port for inputting an additional bit-stream.

6.(original) The apparatus of claim 5, the multiplexer being configured to input a plurality of additional bit-streams, a plurality of information bit-streams and a plurality of placeholder bit-streams through their respective input ports for said multiplexing to form said multiplexed bit-stream, each of the information bit-streams to be multiplexed by the multiplexer having an identical number of bits, each of the placeholder bit-streams to be multiplexed by the multiplexer having an identical number of bits, the multiplexer being configured to multiplex each of the information and placeholder bit-streams for their respective identical number of bits before selecting another bit-stream for multiplexing.

7.(original) The apparatus of claim 6, wherein said multiplexer is further configured to perform said multiplexing so as to select in succession, over a predetermined number of bit-streams. no more than three of said additional bit-streams.

8.(original) The apparatus of claim 6 wherein said multiplexer is further configured to perform said multiplexing so as to input in succession one or more of the additional bitstreams after each input of one of an information bit-stream and a placeholder bitstream.

9.(original) The apparatus of claim 8, wherein the plural bit-streams are identical in length, and the inputting of one of an information bit-stream and a placeholder bit-stream successively alternates, over at least most inputs of the one information or placeholder bit-stream, between an information bit-stream and a placeholder bit-stream.

10.(original) The apparatus of claim 1, wherein said replacing comprises removing selected bits from said information bit-stream within said received multiplexed bit-stream and substituting the removed bits to replace bits of said placeholder bit-stream within said received multiplexed bit-stream. 11.(previously presented) A digital signal transmission method comprising:

multiplexing an information bit-stream and a placeholder bit-stream to form a multiplexed bit-stream:

receiving the multiplexed bit-stream;

replacing bits of said placeholder bit-stream within the received multiplexed bit-stream with bits derived from said information bit-stream within said received multiplexed bit-stream to form a modified bit-stream:

encoding the modified bit-stream to produce an encoded bit-stream; and transmitting the encoded bit-stream.

12.(original) The method of claim 11, wherein the deriving creates a new bit, but retains any bit from which derivation has occurred.

13.(previously presented) The method of claim 12, wherein the replacing comprises:

duplicating bits of said information bit-stream within said received multiplexed bit-stream to form duplicate bits: and

substituting the duplicate bits to replace bits of said placeholder bit-stream within said received multiplexed bit-stream.

14.(previously presented) The method of claim 11, further comprising:

multiplexing an additional bit-stream in forming said multiplexed bit-

stream; and

bypassing said replacing step when operating on said additional bit-stream within said received multiplexed bit-stream to form said modified bit-stream;

wherein said encoding further comprises:

processing every bit of said modified bit-stream when operating on bits derived from said additional bit-stream; and

processing every other bit of said modified bit-stream when operating on bits derived from said information bit-stream.

15.(previously presented) The method of claim 11, wherein the multiplexing further comprises multiplexing an additional bit-stream to form said multiplexed bit-stream. 16.(previously presented) The method of claim 15, wherein said multiplexing comprises multiplexing a plurality of additional bit-streams, a plurality of information bit-streams, and a plurality of placeholder bit-streams to form said multiplexed bit-stream, each of said information bit-streams to be multiplexed by the multiplexer having an identical number of bits, each of said placeholder bit-streams to be multiplexed by the multiplexer having an identical number of bits, the multiplexing step being performed so as to multiplex each of the information and placeholder bit-streams for their respective identical number of bits before selecting another bit-stream for multiplexing.

17.(previously presented) The method of claim 16, wherein said multiplexing is performed so as to select in succession, over a predetermined number of bit-streams, no more than three of said additional bit-streams.

18.(previously presented) The method of claim 16 wherein the multiplexing multiplexes so as to input in succession one or more of the additional bit-streams after each input of one of an information bit-stream and a placeholder bit-stream.

19.(original) The method of claim 18, wherein the plural bit-streams are identical in length, and the inputting of one of an information bit-stream and a placeholder bit-stream successively alternates, over at least most inputs of the one information or placeholder bit-stream, between an information bit-stream and a placeholder bit-stream.

20.(previously presented) The method of claim 11, wherein the replacing comprises: selecting bits from said information bit-stream within said received multiplexed bit-stream;

removing the selected bits from said information bit-stream within said multiplexed bit-stream; and substituting the removed bits to replace bits of said placeholder bit-stream within said received multiplexed bit-stream.